

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450
www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/604,298	07/09/2003	Alfons Sieverding	302220	1297	
30008 75	590 09/14/2004		EXAM	INER	
GUDRUN E.	GUDRUN E. HUCKETT DRAUDT			VALENTI, ANDREA M	
LONSSTR. 53	LONSSTR. 53		<u> </u>		
WUPPERTAL,	, 42289		ART UNIT	PAPER NUMBER	
GERMANY			3643	<u></u>	

DATE MAILED: 09/14/2004

Please find below and/or attached an Office communication concerning this application or proceeding.

1					
	Application No.	Applicant(s)			
	10/604,298	SIEVERDING, ALFONS			
Office Action Summary	Examiner	Art Unit			
	Andrea M. Valenti	3643			
The MAILING DATE of this communication Period for Reply	appears on the cover sheet w	ith the correspondence address			
A SHORTENED STATUTORY PERIOD FOR RETHE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFF after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a lf NO period for reply is specified above, the maximum statutory per Failure to reply within the set or extended period for reply will, by state Any reply received by the Office later than three months after the meanned patent term adjustment. See 37 CFR 1.704(b).	N. R 1.136(a). In no event, however, may a reply within the statutory minimum of this riod will apply and will expire SIX (6) MOI atute, cause the application to become A	reply be timely filed ty (30) days will be considered timely. NTHS from the mailing date of this communication. BANDONED (35 U.S.C. § 133).			
Status					
1) Responsive to communication(s) filed on 28	Responsive to communication(s) filed on 28 June 2004.				
2a)⊠ This action is FINAL . 2b)□ T	his action is non-final.				
3) Since this application is in condition for allocation closed in accordance with the practice under	·	•			
Disposition of Claims					
4) Claim(s) 1-14 is/are pending in the applicat 4a) Of the above claim(s) is/are without 5) Claim(s) is/are allowed. 6) Claim(s) 1-14 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction an	drawn from consideration.				
Application Papers					
9) The specification is objected to by the Exam		· • • • • • • • • • • • • • • • • • • •			
0) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.					
Applicant may not request that any objection to		• •			
Replacement drawing sheet(s) including the cor	•				
Priority under 35 U.S.C. § 119					
12) Acknowledgment is made of a claim for fore a) All b) Some * c) None of: 1. Certified copies of the priority docum 2. Certified copies of the priority docum 3. Copies of the certified copies of the papplication from the International Bur * See the attached detailed Office action for a	ents have been received. ents have been received in A priority documents have been reau (PCT Rule 17.2(a)).	Application No received in this National Stage			
Attachment(s)					
Notice of References Cited (PTO-892)		Summary (PTO-413)			
 Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/Paper No(s)/Mail Date 		s)/Mail Date nformal Patent Application (PTO-152)			
7					

Art Unit: 3643

DETAILED ACTION

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claims 1-8 and 10-14 are rejected under 35 U.S.C. 102(b) as being anticipated by U.S. Patent No. 3,288,340 to Shapiro et al.

Regarding Claims 1 and 11-14, Shapiro teaches a stackable deep-drawn plastic plant pot container comprising: an at least slightly conical wall (Shapiro #28) and a bottom (Shapiro #26) connected to the conical wall (Shapiro #28), wherein the conical wall has a rim area (Shapiro Fig. 6 #42a) remote from the bottom, wherein the rim area is comprised of a first ledge (Shapiro #42a) and a second ledge (Shapiro #40a), located below the first ledge, wherein the rim area comprises an intermediate support area (Shapiro #38a) having a first end connected to the first ledge (Shapiro #42a) and having a second end connected to the second ledge (Shapiro #40a), wherein a stacking spacing of the deep-drawn plastic container, when stacked in a stack, is determined by the first and second ledges (Shapiro Fig. 8), wherein the first and second ledges in a plan view onto the rim area, at least partially overlap (Shapiro Fig. 6 and 8), wherein the intermediate support area has a first width at the first ledge that is smaller than a second width at the second ledge (Shapiro Fig. 6) and the intermediate support area (Shapiro #38a) having a wave shape at least at one of the first and second ends which

Art Unit: 3643

softens a cross-sectional stiffness of the rim area for improved removal from the mold (Shapiro Fig. 6 #46a and 45a and Col. 4 Line 29-40).

Regarding Claim 2, Shapiro teaches the wave shape of the intermediate support area is a rectangular wave shape (Shapiro Fig. 6 #46a and 45a).

Regarding Claim 3, Shapiro teaches the wave shape forms divisions in the circumferential direction which are only insignificantly greater than dimensions of the intermediate support area (Shapiro Fig. 6 and 2).

Regarding Claim 4, Shapiro teaches the wave shape is continued across the intermediate support area at least with reduced amplitude from the one of the first and second ends to the other of the first and second ends (Shapiro Fig. 6 #46a).

Regarding Claim 5, Shapiro teaches the intermediate support area within the wave shape has primarily vertically extending surfaces or lines (Shapiro Fig. 2 and 6).

Regarding Claim 6, Shapiro teaches at least one of the first and second ledges forms a centering means for a play-reduced centering relative to a neighboring deepdrawn plastic container when stacked in a stack (Shapiro Fig. 8).

Regarding Claim 7, Shapiro teaches the second ledge (Shapiro #40a) has a contour matching the wave shape of the intermediate support area and overlaps in a plan view radially at least most of a radial width of the first ledge (Shapiro Fig. 6).

Regarding Claim 8, Shapiro teaches the first ledge (Shapiro #43a) of the rim area forms an upper flange rim (Shapiro #36a).

Regarding Claim 10, Shapiro teaches the upper flange rim has an outer downwardly bent edge (Shapiro #36a).

Art Unit: 3643

Claims 1, 3-8 and 11-14 are rejected under 35 U.S.C. 102(b) as being anticipated by U.S. Patent Des. 256,682 to Lee et al.

Regarding Claims 1 and 11-14, Lee teaches a stackable deep-drawn plastic plant pot container comprising: an at least slightly conical wall and a bottom connected to the conical wall (Lee Fig. 2 and 3), wherein the conical wall has a rim area (Lee Fig. 5) remote from the bottom, wherein the rim area is comprised of a first ledge and a second ledge (Lee Fig. 5), located below the first ledge, wherein the rim area comprises an intermediate support area having a first end connected to the first ledge and having a second end connected to the second ledge (Lee Fig. 5), wherein a stacking spacing of the deep-drawn plastic container, when stacked in a stack, is determined by the first and second ledges, wherein the first and second ledges in a plan view onto the rim area, at least partially overlap, wherein the intermediate support area has a first width at the first ledge that is smaller than a second width at the second ledge; and the intermediate support area (Lee Fig. 1 and 4) having a wave shape at least at one of the first and second ends which softens a cross-sectional stiffness of the rim area for improved removal from a deep drawn mold.

Regarding Claim 3, Lee teaches the wave shape forms divisions in the circumferential direction which are only insignificantly greater than dimensions of the intermediate support area (Lee Fig. 4).

Regarding Claim 4, Lee teaches the wave shape is continued across the intermediate support area at least with reduced amplitude from the one of the first and second ends to the other of the first and second ends (Lee Fig. 1).

1011/001111011110011110111110111111

Art Unit: 3643

Regarding Claim 5, Lee teaches the intermediate support area within the wave shape has primarily vertically extending surfaces or lines (Lee Fig. 1).

Regarding Claim 6, Lee inherently teaches at least one of the first and second ledges forms a centering means for a play-reduced centering relative to a neighboring deep-drawn plastic container when stacked in a stack (Lee Fig. 5).

Regarding Claim 7, Lee teaches the second ledge has a contour matching the wave shape of the intermediate support area and overlaps in a plan view radially at least most of a radial width of the first ledge (Lee Fig. 5).

Regarding Claim 8, Lee teaches the first ledge of the rim area forms an upper flange rim (Lee Fig. 5).

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claim 9 is rejected under 35 U.S.C. 103(a) as being unpatentable over U.S. Patent No. 3,288,340 to Shapiro et al in view of U.S. Patent No. 859,964 to Pharce-Smith.

Regarding Claim 9, Shapiro is silent on the upper flange rim has a wall thickness that is greater than a wall thickness of remaining parts of the plastic container.

However, Pharce-Smith teaches a plant pot rim with a greater thickness then the

Art Unit: 3643

container thickness (Pharce-Smith Fig. 4 #4). It would have been obvious to one of ordinary skill in the art to modify the teachings at the time of the invention since the modification is merely an engineering design choice selected to enhance the strength of the rim to prevent undesirable bending when transporting a full/heavy container.

Claim 2 is rejected under 35 U.S.C. 103(a) as being unpatentable over U.S. Patent Des. 256,682 to Lee et al

Regarding Claim 2, Lee is silent on the wave shape of the intermediate support area is a rectangular wave shape. However, it would have been obvious to one of ordinary skill in the art to modify the teachings at the time of the invention since the modification is merely an artistic/aesthetic design choice to enhance visual appeal.

Claim 9 is rejected under 35 U.S.C. 103(a) as being unpatentable over U.S. Patent Des. 256,682 to Lee et al in view of U.S. Patent No. 859,964 to Pharce-Smith.

Regarding Claim 9, Lee is silent on the upper flange rim has a wall thickness that is greater than a wall thickness of remaining parts of the plastic container. However, Pharce-Smith teaches a plant pot rim with a greater thickness then the container thickness (Pharce-Smith Fig. 4 #4). It would have been obvious to one of ordinary skill in the art to modify the teachings at the time of the invention since the modification is merely an engineering design choice selected to enhance the strength of the rim to prevent undesirable bending when transporting a full/heavy container.

Art Unit: 3643

Claims 1-14 are rejected under 35 U.S.C. 103(a) as being unpatentable over European Patent EP 65108 A1 to Berlit in view of U.S. Patent No. 3,045,887 to Caine.

Regarding Claims 1 and 11-14, Berlit teaches a stackable deep-drawn plastic plant pot container comprising: an at least slightly conical wall (Berlit #32) and a bottom (Berlti #14) connected to the conical wall (Berlit #32), wherein the conical wall has a rim area (Berlit #22 and 23) remote from the bottom, wherein the rim area is comprised of a first ledge (Berlit #22) and a second ledge (Berlit #24), located below the first ledge, wherein the rim area comprises an intermediate support area (Berlit #21) having a first end connected to the first ledge (Berlit #22) and having a second end connected to the second ledge (Berlit #24), wherein a stacking spacing of the deep-drawn plastic container, when stacked in a stack, is determined by the first and second ledges, wherein the first and second ledges in a plan view onto the rim area, at least partially overlap (Berlit Fig. 1), wherein the intermediate support area has a first width at the first ledge that is smaller than a second width at the second ledge.

Berlit is silent on the intermediate support area (Berlit #21) having a wave shape at least at one of the first and second ends. However, Cain teaches a plant pot container with an intermediate support area having a wave shape (Cain #262) which softens a cross-sectional stiffness of the rim. It would have been obvious to one of ordinary skill in the art to modify the teachings at the time of the invention since for the nesting advantages taught by Cain (Cain Col. 2 line 45-68).

Regarding Claim 2, Berlit as modified teaches the wave shape of the intermediate support area is a rectangular wave shape (Cain Fig. 3).

Art Unit: 3643

Regarding Claim 3, Berlit as modified teaches the wave shape forms divisions in the circumferential direction which are only insignificantly greater than dimensions of the intermediate support area (Cain Fig. 3).

Regarding Claim 4, Berlit as modified teaches the wave shape is continued across the intermediate support area at least with reduced amplitude from the one of the first and second ends to the other of the first and second ends (Cain Col. 2 line 51-52).

Regarding Claim 5, Berlit as modified teaches the intermediate support area within the wave shape has primarily vertically extending surfaces or lines (Cain Fig. 3 #262).

Regarding Claim 6, Berlit as modified inherently teaches at least one of the first and second ledges forms a centering means for a play-reduced centering relative to a neighboring deep-drawn plastic container when stacked in a stack (Berlit #24 and 22).

Regarding Claim 7, Berlit as modified teaches the second ledge (Berlit #24) has a contour matching the wave shape of the intermediate support area and overlaps in a plan view radially at least most of a radial width of the first ledge (Berlit #22).

Regarding Claim 8, Berlit as modified teaches the first ledge (Berlit #22) of the rim area forms an upper flange rim (Berlit #23).

Regarding Claim 9, Berlit as modified the upper flange rim has a wall thickness that is greater than a wall thickness of remaining parts of the plastic container (Cain Col. 2 line 69-71).

Art Unit: 3643

Regarding Claim 10, Berlit as modified teaches the upper flange rim has an outer downwardly bent edge (Berlit #23).

Response to Arguments

Applicant's arguments with respect to claims 1-14 have been considered but are most in view of the new ground(s) of rejection.

Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

U.S. Patent Des. 65,842 and U.s. Patent Des. 241,764.

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Page 10

Application/Control Number: 10/604,298

Art Unit: 3643

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Andrea M. Valenti whose telephone number is 703-305-3010. The examiner can normally be reached on 7:30am-5pm M-F; Alternating Fridays Off.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Peter M. Poon can be reached on 703-308-2574. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Andrea M. Valenti
Patent Examiner
Art Unit 3643

8 September 2004

Peter M. Poon

Supervisory Patent Examiner Technology Center 3600